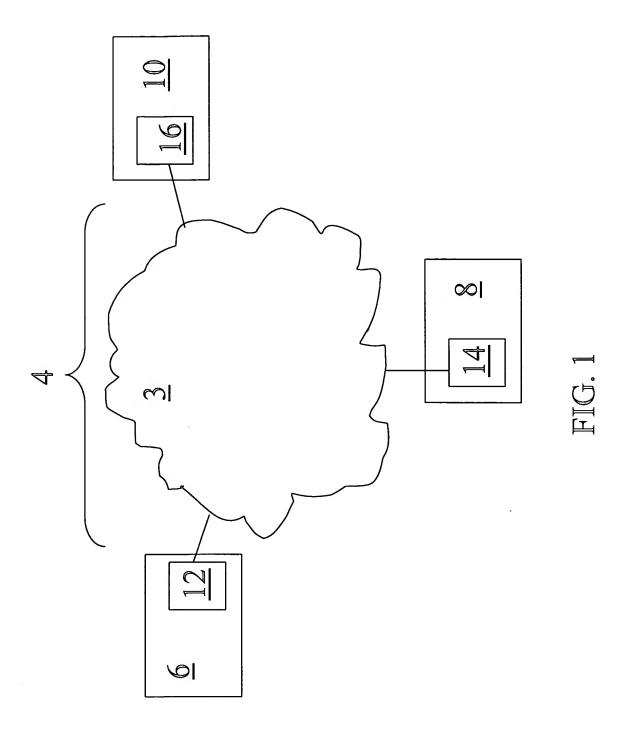
Applicant(s): Srinivas Katar et al.
MEDIUM ACCESS CONTROL LAYER THAT ENCAPSULATES
DATA FROM A PLURALITY OF RECEIVED DATA UNITS INTO
A PLURALITY OF INDEPENDENTLY TRANSMITTABLE



Matter No.: 04838-077001 Page 2 of 9
Applicant(s): Srinivas Katar et al.
MEDIUM ACCESS CONTROL LAYER THAT ENCAPSULATES
DATA FROM A PLURALITY OF RECEIVED DATA UNITS INTO
A PLURALITY OF INDEPENDENTLY TRANSMITTABLE
BLOCKS

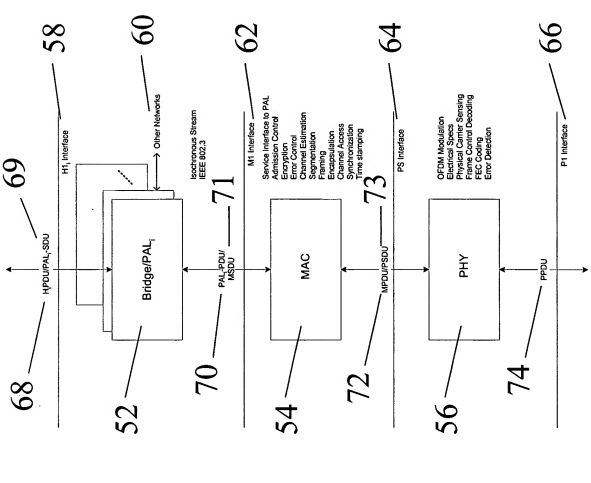
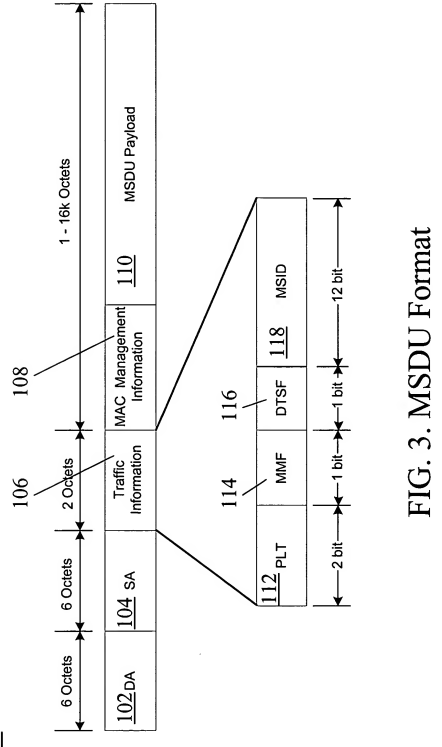


FIG. 2 Reference Network Architecture

Applicant(s): Srinivas Katar et al.

MEDIUM ACCESS CONTROL LAYER THAT ENCAPSULATES
DATA FROM A PLURALITY OF RECEIVED DATA UNITS INTO
A PLURALITY OF INDEPENDENTLY TRANSMITTABLE



Matter No.: 04838-077001 Applicant(s): Srinivas Katar et al. Page 4 of 9

MEDIUM ACCESS CONTROL LAYER THAT ENCAPSULATES
DATA FROM A PLURALITY OF RECEIVED DATA UNITS INTO
A PLURALITY OF INDEPENDENTLY TRANSMITTABLE

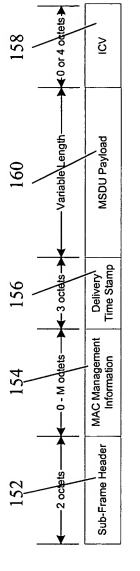


FIG. 4. Sub-Frame

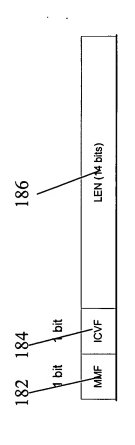


FIG. 5. Sub-Frame Header

Matter No.: 04838-077001 Page 5 of 9 Applicant(s): Srinivas Katar et al. MEDIUM ACCESS CONTROL LAYER THAT ENCAPSULATES DATA FROM A PLURALITY OF RECEIVED DATA UNITS INTO A PLURALITY OF INDEPENDENTLY TRANSMITTABLE

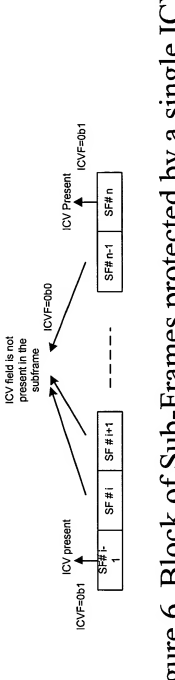
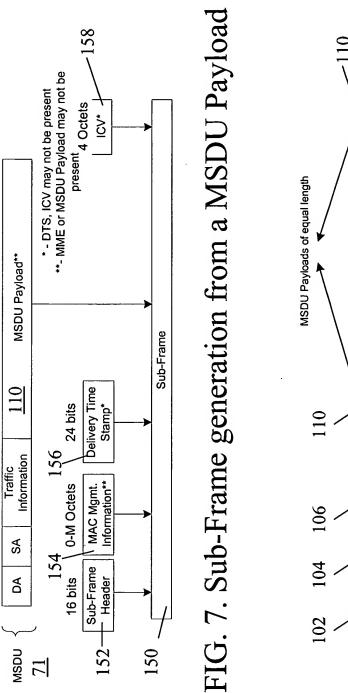


Figure 6. Block of Sub-Frames protected by a single ICV

A PLURALITY OF INDEPENDENTLY TRANSMITTABLE



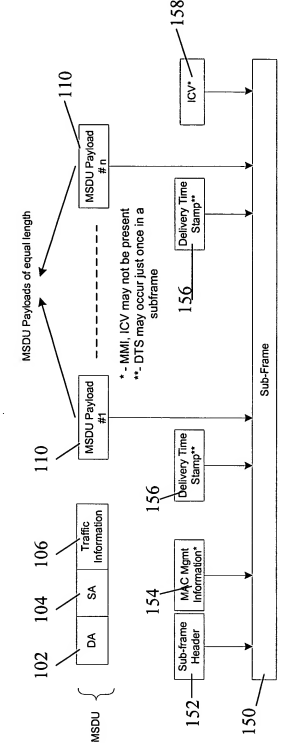


FIG. 8. Sub-Frame generation from multiple MSDU Payloads

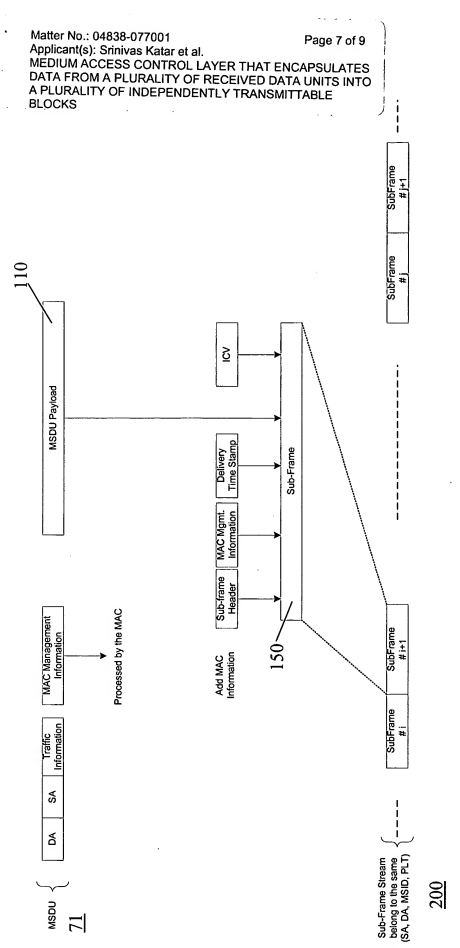


Figure 9. MAC Encapsulation

Matter No.: 04838-077001

Applicant(s): Srinivas Katar et al.

MEDIUM ACCESS CONTROL LAYER THAT ENCAPSULATES DATA FROM A PLURALITY OF RECEIVED DATA UNITS INTO A PLURALITY OF INDEPENDENTLY TRANSMITTABLE

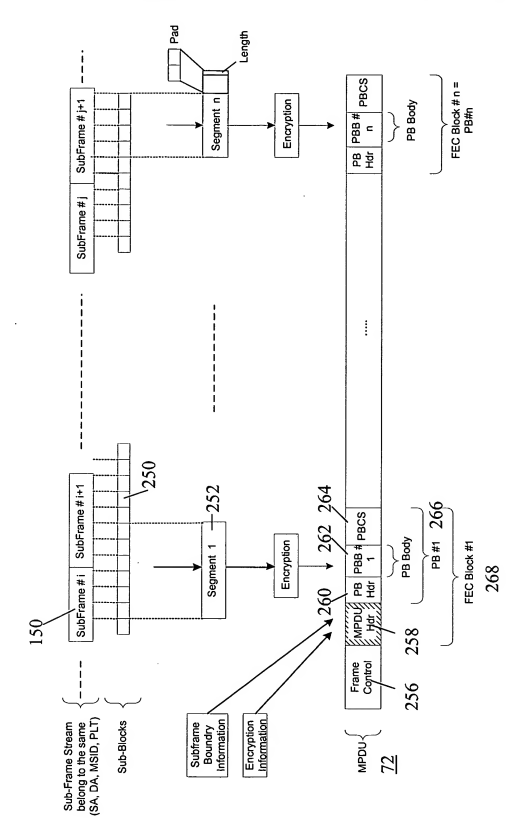
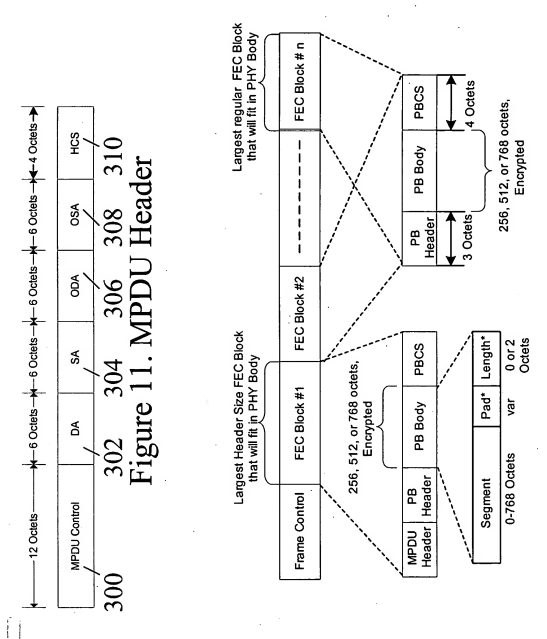


Figure 10. Generation of MPDU from Sub-Frame Stream



258

Figure 12. PHY Block Format